#### THE

# MYSORE GAZETTE.

### Published by Authority.

BANGALORE, SATURDAY, SEPTEMBER 1, 1883.

Soparate paging is given to this Part in order that it may be filed as a separate compilation.

#### PART IV.

## Official Papers.

Abstract of Season or Intermediate Reports for the Week ending 25th August 1883.

Bringalore District.—One inch 21 cents of ram in the Civil and Military Station and 65 cents in the Town of Bangalore. Standing crops in good condition. Regi, horse-gram and other dry crops sown in parts. Prospects of season favorable. Public health generally good. There were 4 fatal cases of cholera in the Town during the week. Murrain continues in parts. Drinking water and pasturage ample. Prices: 2nd sort rice 10% cross, ragi 25 sorts and he week man (9) to the continues.

Kelar Delra — Englished a control at our bottom. Point of all over the District. Standing crops in good condition parently. Tage, and a togeth bottom in a boddy were sown. Prospects of season fair. Public health generally good. Catilde disease according. Water and fodder producable. Prices: rice 12½ to 15 seers and ragis 2.2 to 40 seers per respect.

Tronker District.—One inch 15 cents of min at Tumbur. Standing crops in good condition. Horse-gram, same, navane, paddy and oil-seeds were sown. Prospects of season favorable. Public health generally good. Murrain prevalent in parts. Drinking water and pasturage sufficient. Prices: 2nd sort rice 12½ to 15 seers, ragi 40 to 50 seers and horse-gram 34 to 40 seers per rapee.

Mysore District.—Forty cents of rain at Mysore. Rain feil generally throughout the District. Standing crops in good condition. Ragi, halasandi and horse-gram were sown. Prospects of season favorable. Public health generally good. Prices: 2nd sort rice 12; seers, ragi 29; seers and horse-gram 33% seers per rupee.

Shimoga District.—Two inches 55 cents of rain at Shimoga. Standing crops in good condition. Ragi, jola, navane, same and horse-grain were sown, and paddy seedlings transplanted in the Malnad. Cardamums and arecannt are being gathered in Shimo. Prospects of season favorable. Fever, lung affections and bowel complaints provident. Cattle suffer from mucrain in parts. Prices : rice 144 to 19 seers, ragi 26 to 48 seers and join 26 to 60 seers per rupee.

Kadur District.—One inch 51 cents of rain at Chikmagalun. Standing crops in good condition. Ragi, aware and horse-gram were sown, and puddy scadlings transplanted in the Malnad. Ragi was harvested in the Chikmagalur and Hassen Taluks. Prospects of season favorable. Public health generally good. Marrain prevalent in parts of the Kadur and Tarikere Taluks. Drinking water and pasturage sufficient. Prices: rice 12 to 21 seers and rage 18 to 45 seers per rupes.

By Order,

T. Seinivasaiengae, Under-Scerctury.

### THE

# MYSORE CAZETTE.

Published by Anthority.

BANGALORE, SATURDAY, SEPTEMBER 8, 1883.

Soparate paging is given to this Part in order that it may be filed as a separate compilation.

### PART IV.

# Official Papers.

Abstract of Scason or Intermediate Reports for the Week ending 1st September 1883.

Bangalore District.—Ten cents of rain were gauged in the Town of Bangalore and 25 cents in the Civil and Military Station. Standing crops in good condition. Sowing of ragi have been completed. Horse-gram and Kartika paddy are being sown in some parts. Public health generally good. Murrain continues in a few Talaks to a slight extent. Drinking water and pasturage ample. Prices: 2nd sort rice 10% seers, ragi 29 seers and horse-gram 39 seers per rupce.

Kolar District.—Twenty-nine cents of rain at Kolar. Rain fell throughout the District except at Goribidian. Standing crops in good condition. Kartika paddy, horse-gram and hatchella were sewn. Prospects of sec. on favorable. Public health g. d. except in the Bowringpet Talak. Cattle disease abating. Water and folder procurable. Prices: 2.:1 sort rice 12½ to 15 seers and regi 32 to 40 seers per rupce.

Tunkur District.—Twenty-one cents of rain at Tunkur. Standing crops in good condition generally. The castor oil-sted crop attacked by worms in some Taluks. Arecanut, coconnut, sugar-tune and paddy were harvested. Horse-gram, cotton, ragi, ballar, tuvar, javari, &c., were sown. Prospects of season favorable. Public health good. Cattle suffer from murram in parts. Drinking water and pasturage sufficient. Prims: 2nd sort rice 13 to 15 seers, ragi 40 to 50 seers and horse-gram 34 to 40 seers per rupee.

Mysore District.—Ninety-one cents of rain at Mysore. Standing crops in good condition. Karragi is being harvested in the Heggaddevankote Taluk. Avare, oil-seeds, horse-grain, public and ragi were sown. Prospects of season favorable. Public health generally good. Prices: 2nd sort rice 12½ seers, ragi 29½ seers and horse-grain 33¼ seers per rupee.

Shimoya District.—Two inches 53 cents of rain at Shimoga. Standing crops in good condition. Ragi, navane, same, horse-gram and cotton were sown, and paddy seedlings transplanted in the Sagar and Nagar. Prospects of season good. Fever, lung-affections and bowel complaints prevalent. Cattle suffer from nurrain in some Taluks. Prices: rice 14 to 19 seors, ragi 26 to 60 seers and jola 26 to 46 seers per rapee.

Kadar District.—One inch 73 cents of rain at Sigar. Crops in good condition. Paddy, ragi, horse-gram, same, avore, navane, chilly and togen were sown. Gid-ragi was barvested in parts of the Chik-magalur Lalak, and kar-paddy in parts of Arakara Talak. Prespects of season favorable. Small-pox prevalent in parts of Belur and Madgere, and fever in parts of the Koppa Talak. Murrain prevalent in parts of the Tarikere Talak. Water-supply and pasturage plentiful. Prices: rice 13 to 24 seers and ragi 16 to 45 seers per rupce.

By Order,

T. SRINIVASALENGAR, Under-Secretary,

Corrections	Parent   P	BY THE STANDARD SECTS OF 89 TOLAS, pure COVERNMENT OF	Sheers. Shors. Shors. Shors.	Corresponding  Jeant Fortnight.  Corresponding  Post Fortnight in 1882.  Corresponding  Least Fortnight.  Corresponding  Least Fortnight.  Corresponding  Lost fortnight.  Corresponding  Lost Fortnight.  Lost Fortnight.  Corresponding  Lost Fortnight.  Lost Fortnight.  Corresponding  Lost Fortnight.  Postninght.  P		Wholesale   19 13 11 12 11 11 11 12 12 4 13 0 10 0 10 9 10 8 11 0 11 12	Wholesale 10 14 10 14 10 10 12 12 12 12 12 15 715 715 715 715 715 715 715 715 715	Wholesale :4 814 812 812 812 813 813 812 015 015 015 015 015 015 015 015 010 010	Wholesale. 11 4 11 4 11 4 11 4 11 6 11 0 11 0 11 0	Shimoga . (Nholesule, 14 11 14 11 12 10 15 12 14 11 13 10 13 10 14 11 11 9 10 13 16 13 13 10 17 13 37 13 28 6	Wholesale, 14 014 0 15 0 15 0 14 0 16 0 14 0 11 0 13 0 15 0 12 0	Wholesale, 12 312 8 12 8 11 11 2 3 12 3 11 2 11 5 12 2 13 8 13 4 13 0
Shape   Shap	Control   Cont	BY THE STANDARD SECTES OF 89 TOLAS, Pure COVERNMENT OF	Sheers. Shors. Shors. Shors.	Corresponding  Jeant Fortnight.  Corresponding  Post Fortnight in 1882.  Corresponding  Least Fortnight.  Corresponding  Least Fortnight.  Corresponding  Lost fortnight.  Corresponding  Lost Fortnight.  Lost Fortnight.  Corresponding  Lost Fortnight.  Lost Fortnight.  Corresponding  Lost Fortnight.  Postninght.  P		10 13 11 12 113 11 12 113 4 18 0 0 0 0 10 9 10 8 11 0 11 9 11 11 22 11 25 3 28 10 511 3 11 0 11 2 21 10 25 3 28	10 14 10 14 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	14 814 8 12 8 12 8 13 0 15 8 13 8 12 8 13 0 15 8 10 4 0 13 0 15 0 14 0 15 8 10 4 10 0 15 8 10 4 10 0 15 8 10 4 10 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 10 6 10 6 10 6 10 6 10 6 10 6 10	11 4 11 4 11 4 11 5 11 6 11 6 11 6 11 6	14 11 14 11 12 10 15 12 14 11 15 10 13 10 14 11 11 9 16 13 16 13 13 10 17 13 37 18 28 6	Wholesale, 14 0 14 0 15 0 15 0 14 0 16 0 14 0 11 0 13 0 15 0 12 0	Wholesale, 12, 312 8 12 8 11 11/12 312 3 17 12 11/15 12 213 313 4 13 0 22 11 26 3
Conveying to   Conv	Controlled in 1882   Control	BY THE STANDARD SECTS OF 89 TOLAS, PAR COVERNMENT OF	Beret. Rice, sem (Ger. Common. 1871, (1012, RAND), 1871, (1012, RAND), 1871, (1013, RA	Corresponding Post Fortnight in 1882, Post Fortnight in 1882, Corresponding Corresponding Tracel Fortnight.  Corresponding Corresponding Fortnight in 1882.  Corresponding Fortnight.  Corresponding Fortnight.  Corresponding Fortnight.  Corresponding Fortnight.  Corresponding Fortnight.  Fortnight in 1882.  Fortnight in 1882.		10 13 11 12 113 11 12 113 4 18 0 0 0 0 10 9 10 8 11 0 11 9 11 11 22 11 25 3 28 10 511 3 11 0 11 2 21 10 25 3 28	10 14 10 14 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	14 814 8 12 8 12 8 13 0 15 8 13 8 12 8 13 0 15 8 10 4 0 13 0 15 0 14 0 15 8 10 4 10 0 15 8 10 4 10 0 15 8 10 4 10 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 12 0 15 8 10 6 10 6 10 6 10 6 10 6 10 6 10 6 10	11 4 11 4 11 4 11 5 11 6 11 6 11 6 11 6	14 11 14 11 12 10 15 12 14 11 15 10 13 10 14 11 11 9 16 13 16 13 13 10 17 13 37 18 28 6	14 014 0 15 0 15 0 15 0 14 0 16 0 14 0 11 0 13 0 16 0 12 0	12 312 8 12 8 1 11, 2 312 3, 1 12 11, 5 12 2, 18 3 13 4 13 0 22 11 26 3 12 113 18 0 12 12 19 15 13 0 12 10 15 13 0 12 10 12 0 12 0 12 0 12 0 12 0 12
Comparison   Com	Company   Comp	BY THE STANDARD SETTES OF 89 TOLAS, pure CONCERNATION OF	Beret. Rice, sem (Ger. Common. 1871, (1012, RAND), 1871, (1012, RAND), 1871, (1013, RA	Corresponding Post Fortnight in 1882, Post Fortnight in 1882, Corresponding Corresponding Tracel Fortnight.  Corresponding Corresponding Fortnight in 1882.  Corresponding Fortnight.  Corresponding Fortnight.  Corresponding Fortnight.  Corresponding Fortnight.  Corresponding Fortnight.  Fortnight in 1882.  Fortnight in 1882.		13 11 12 11 11 11 12 13 4 13 0 10 0 10 3 19 8 11 0 11 9 11 11 12 11 25 3 29 5 11 3 11 0 11 4 12 12 12 8 9 8 10 2 10 0 10 8 11 0 11 2 21 10 25 3 28	37 10 14 10 14 10 10 10 10 10 12 14 13 15 15 7 15 7 15 7 15 7 15 7 15 7 15	814 8 14 8 12 8 12 8 13 0 13 8 13 8 12 8 13 0 13 0 13 0 13 0 13 8 13 0 13 0 14 0 17 8 13 0 12 0 12 0 13 8 13 8 13 0 13 0 13 0 13 8 13 0 13 0	4.11 4.11 4 0.13 0.13 0	11 14 11 12 10 15 12 14 11 15 10 13 10 14 11 11 9 16 13 16 13 13 10 17 13 57 13 28 6	014 0 15 0 15 0 14 0 16 0 14 0 11 0 13 0 16 0 12 0	312 8 12 8 11 11/12 312 3 17 12 11 15 12 2,13 3 13 4 13 0 22 11 26 3 13 18 0 12 12 15 13 0 12 10 12 9 12 8 11 9 14 5 14 1 12 11 37 13 29 11 26 12
Compactable	Part	BY THE STANDARD SPITS OF 89 TOLAS, PAR COVENIANCY OF	Beret. Rice, sem (Ger. Common. 1871, (1012, RAND), 1871, (1012, RAND), 1871, (1013, RA	Corresponding Posent Fortnight Fortnight in 1882. Corresponding Last Fortnight. Corresponding Last Fortnight. Corresponding Fortnight in 1882. Corresponding Fortnight in 1882. Corresponding Fortnight in 1882. Corresponding Fortnight. Corresponding Fortnight. Corresponding Fortnight. Fo	1		10 14 10 14 10 10 10 10 10 12 14 315 7 15 715 7	8 14 8 12 8 12 8 13 9 15 8 13 8 12 5 14 0 14 0 13 8 3 8 10 6 14 0 17 8 8 11 0 12 0 13 0 13 0 13 0 13 8 13 8 13 0 13 0 14 0 0	4 11 4 0 11 0 8 10 8 11 4 12 4 12 0 11 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 10 15 12 14 11 15 10 13 10 14 11 11 9 10 13 16 13 15 10 17 13 37 13 28 6	0 15 0 15 0 14 0 16 0 14 0 11 0 13 0 16 0 12 0	8 12 8 11 11,12 3 12 3 17 12 17 15 12 2 13 3 13 4 13 0 22 11 26 3 0 12 12 15 13 0 12 10 12 1 12 1 13 19 19 12 12 12 1
Part	19   19   19   19   19   19   19   19	BY THE STANDARD SETTES OF 89 TOLAS, pure CONCERNATION OF	RIGE, REAT MIL. MILLEI, RAMBO, LET, (TOLA, KEANBO, SORT. BLORE, COMMON, DAVIS) HOGUS PRICEDURY SOUGHUM. Special Specia	Fortnight in 1882, Yesent Fortnight, Yesent Fortnight, John Fo	19 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11 11 12 13 4 18 0 10 0 10 9 10 8 11 0 11 9 11 11 2 21 12 5 3 28 0 11 4 12 12 12 8 9 8 10 2 10 0 10 8 11 0 11 2 21 10 25 3 28	10 14 10 14 10 10 10 10 1 14 13 15 15 7 15 7 15 7 15 7 15 7 15 7 15	8 12 8 12 8 13 0 15 8 13 8 12 5 14 0 14 0 13 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 10 4 10 4 11 0 12 0 11 12 11 4 1	12 10 15 12 14 11 15 10 13 10 14 11 11 9 10 13 16 13 15 10 17 13 37 13 28 6	15 0 15 0 14 0 16 0 14 0 11 0 13 0 16 0 12 0	12. 8 11.11.2 3.12 3.11.2 11.15.12 2.13 3.13 4.13 0 22.11.26 3 32.11.26 3 32.11.26 3 32.11.26 3 32.11.26 3 32.12 13. 15.13 0.12.10 12 9.12 8.11 9.14 5.14 112.11.37 15.29 11.26 12
Provided in 1882-2   Provide	Part	BT THE STANDARD SECTS OF 89 TOLAS, pure COVERNMENT OF	RIGE, REAT MIL. MILLEI, RAMBO, LET, (TOLA, KEANBO, SORT. BLORE, COMMON, DAVIS) HOGUS PRICEDURY SOUGHUM. Special Specia	Corresponding Lordight in 1882. L'artel Fortnight. L'art Cortnight. Corresponding L'ortnight in 1882.	1	11 212 13 4 13 0 10 0 10 9 10 8 11 0 11 9 11 11 2 21 125 3 28 11 4 12 12 12 12 8 9 8 10 2 10 0 10 8 11 0 11 2 21 10 25 3 28	10 14 10 14 10 10 17 2 13 2 14 3 15 7 15 7 15 7 15 7 15 10 10 10 10 10 10 114 13 15 15 3 15 3 15 3 15 3 15 3 15 3	12 812 813 015 813 812 814 014 013 8	10 810 811 412 412 011 8	15 12 14 11 15 10 13 10 14 11 11 9 16 13 16 13 15 10 47 13 57 13 28 6	15 6:15 0 14 0 16 0 14 0 11 0 13 6 16 0 12 0	11.11.12 3.12 3.11.12 11.15.12 2.13 3.13 4.13 0 22.11.26 3 32.11.26 3
Triangle of the control of the con	The Standard Branch   The Standard Branch	BT THE STANDARD SECTS OF 89 TOLAS, pure COVERNMENT OF	RIGE, REAT MIL. MILLEI, RAMBO, LET, (TOLA, KEANBO, SORT. BLORE, COMMON, DAVIS) HOGUS PRICEDURY SOUGHUM. Special Specia	Corresponding 1 travel Fortnight  1 tast Fortnight  Corresponding 1 travent Fortnight  Corresponding 1 travent Fortnight  Corresponding 1 travent Fortnight  Corresponding 1 tast 1 fortnight	1 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	212 8 9 810 210 010 811 011 2 21125 3 28	13 213 214 315 715 715 7 1214 1214 1315 15 315 315 3	8.12 8.13 0.15 8.13 8.12 8.14 0.14 0.13 8 4 0 0 0.12 0.12 8.13 8.13 8.13 8.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0	10 810 811 412 412 011 8	121411151013101411111 9 1613161315101713371328 6	0.75 0.14 0.16 0.14 0.11 0.13 0.16 0.12 0	11,12 3,12 3,112,11,15,12 2,13 3,13 4,13 0,,22,11,26 3
Triangle of the control of the con	The State   Control of the State   Control	BY THE STANDARD SECTS OF 89 TOLAS, PAR COVERNMENT OF	RIGE, REAT MIL. MILLEI, RAMBO, LET, (TOLA, KEANBO, SORT. BLORE, COMMON, DAVIS) HOGUS PRICEDURY SOUGHUM. Special Specia	Tracet Fortught, in 1882.  Tracet Fortught.  Corresponding Fortught in 1882.  Corresponding Vortught.  Corresponding Fortught.  Corresponding Fortught.  Freent Fortught.  Fortught.  Fortught in 1882.  Fortught.  Fortught.  Corresponding Fortught.  Fortught.  Fortught.  Fortught.  Fortught.  Fortught.	1	212 8 9 810 210 010 811 011 2 21125 3 28	13 213 214 315 715 715 7 1214 1214 1315 15 315 315 3	8.13 0.15 8.13 8.12 8.14 0.14 0.13 8	10 810 811 412 412 011 8	1115101310141111 9 101316131310471331828 6	0.14 0.16 0.14 0.11 0.13 0.16 0.12 0	312 3 112 1115 12 213 313 413 0 22 11 26 3 0 22 11 26 3 0 22 11 26 3 0 22 11 26 12 0 22 11 26 12 0 22 12 26 12 26 12 0 22 12 26 12 26 12 0 22 12 26 12 0 22 12 26 12 0 22 12 26 12 0 22 12 26 12 26 12 0 22 12 26 12 26 12 0 22 12 26 12 26 12 0 22 12 26 12 26 12 26 12 0 22 12 26 12 26 12 0 22 12 26 12
Triangle of the control of the con	The State   Control of the State   Control	BY THE STANDARD SECTS OF 89 TOLAS, PAR COVERNMENT OF	BCLKUEE, DELET, (JOIA, KEANO, LET, (JOIA, KEANO, BAJRA) Sorghum, Pericilaria	Tracel Fortaght. Corresponding Fortalght in 1882. Tracel Fortalght. Corresponding Vortalght in 1882. Treent Fortalght. Treent Fortalght. Fortalght in 1882.	19 19 19 19 19 19 19 19 19 19 19 19 19 1	8 9 8 10 2 10 0 10 8 11 0 11 2 21 10 25 3 28	13 213 214 315 715 715 7 1214 1214 1315 15 315 315 3	5   5   8   13   8   12   8   13   9   13   9   14   0   15   13   13   13   14   14   15   15   15   15   15   15	10 810 811 412 412 011 8	13.1014.1111 9.10.13.16.13.13.10.17.13.37.13.28.6	0.16 0.14 0.11 0.13 0.16 0.12 0	3 1112 1115 12 2 13 3 13 4 13 0 22 11 26 3 22 11 25 12
Triangle of the control of the con	The State   Control of the State   Control	BY THE STANDARD SECTS OF 89 TOLAS, PAR COVERNMENT OF	BCLKUEE, DELET, (JOIA, KEANO, LET, (JOIA, KEANO, BAJRA) Sorghum, Pericilaria	Corresponding Lost fortaight in 1882. Lost for thight. Lost for thight. Corresponding Lost fortaight. Corresponding Lost fortaight. Lost fortain fortain. Lost fortain.	1	810 210 010 811 011 2 21125 3 28	3 214 315 715 715 7 2214 315 15 315 315 3	813 812 814 014 013 8	810 811 412 412 011 8 410 411 012 011/211 4	13.1014.1111 9.10.13.16.13.13.10.17.13.37.13.28.6	16 014 011 013 016 012 0	11.12.11.15.12.2.13.3.13.4.13.0
This Standard   Note of the control of the contro	Trans.   T	THE STANDARD SECRES OF 89 TOLAS, pure COVERNATIVE OF	BCLKUEE, DELET, (JOIA, KEANO, LET, (JOIA, KEANO, BAJRA) Sorghum, Pericilaria	Corresponding Lordnight in 1882. Lordnight. Corresponding Lordnight. Corresponding Lordnight in 1882. Freest Fortnight. Fortnight in 1882. Freest Fortnight. Fortnight in 1882. Fortnight in 1882. Fortnight in 1882.	1	210 010 811 011 2211025 328	3 214 315 715 715 7 2214 315 15 315 315 3	13 812 814 014 013 8 13 012 015 813 813 81	10 811 412 412 011 8	11 9 10 13 16 13 13 10 17 13 37 13 28 6	011 013 016 012 0	512 213 313 413 0 22 11 26 3
13 STANDARD STORY OF 93 TOLAS, well Convention of the convention	13 STAVDARD STORM OF 89 TOLLS, well-covered the 1882   1992   1992   1992   1993   1993   1993   1994   1994   1995   1	STANDARD SEERS OF 89 TOLAS, pade COVERNACUE OF	BCLKUEE, DELET, (JOIA, KEANO, LET, (JOIA, KEANO, BAJRA) Sorghum, Pericilaria	Fortnight in 1882.  Treent Fortnight.  Corresponding Fortnight.  Corresponding Fortnight.  Fortnight in 1882.  Fortnight in 1882.  Fortnight in 1882.  Fortnight in 1882.	4 J S S S S S S S S S S S S S S S S S S	811 911 911 11 22 11 26 3 29 010 8 11 011 2 21 10 25 3 28	14 315 715 715 7 13 15 10 315 315 3	S14 014 013 8 015 813 613 0	0.12 011 8 8 80 0	11 9 10 13 16 13 13 10 17 13 37 13 28 6	11 013 016 012 0	12 213 813 413 0 22 11 26 3
Control National   Control Nat	Constant	SECIS OF 89 TOLAS, Park COVERNATOR	Oreat Mil. Let. (Jola, Kanng, Sayaka) Sorghum, Special	Corresponding Fortnight, Fortnight in L. 32.  Freent Fortnight.  Corresponding Fortnight.  Fortnight in 1882.  Fortnight in 1882.  Fortnight in 1882.	1	8 11 0 11 2 21 10 25, 3 28	15 7 15 7 15 7 15 16 35 15 35 15 35 35 35 35 35 35 35 35 35 35 35 35 35	41 6 8 813 813 40 0	12. 4.12. 0.11 8 12. 0.11 8 12. 0.11 12.11 4	19 13 16 13 13 10 17 13 37 13 28 6	0.18 0.12 0	18 8 13 4 13 0 22 11 26 3 14 13 11 13 29 11 26 12
Control   Cont	Control   Cont	SECIS OF 89 TOLAS, Park COVERNATOR	Oreat Mil. Let. (Jola, Kanng, Sayaka) Sorghum, Special	Corresponding 1-32. Investit fortaight. Investit Fortaight. Corresponding 1-2882. Corresponding 1-2882. Investit Fortaight. The Fortaight. The Fortaight.	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11 011 2 21 19 25 3 28	15 315 7 15 315 3	14 013 8	11 2 11 8 30 8 30 8 30 9 11 12 11 4 4	13 15 10 17 13 37 13 28 6	6 0 12 0	13 ± 13 0 22 11 26 3
Control   Cont	Convey of the convergence   Convey of the convey of the convergence   Convey of the convergence   Convey of the convergence   Convey of the convergence   Convey of the	SECRES OF 20 TOLAS, pare COVERNATOR	Oreat Mil. Let. (Jola, Kanng, Sayaka) Sorghum, Special	Forteight in Less.  Lorent Forteight.  Corresponding Forteight in 1882.  Forteight in 1882.  Forteight in 1882.  Forteight in 1882.	14 J S S S S S S S S S S S S S S S S S S	11 2 21 10 25 3 28	35.	20 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 90 8	13 15 10 17 13 37 13 28 6	. 55	13 0 22 11 26 3 12 11 37 13 29 11 20 12
Columbia	Cornward	OF.89 TOLAS, pade COVERNACIN OF	Oreat Mil. Let. (Jola, Kanng, Sayaka) Sorghum, Special	Lessent Fortnight. Corresponding Corresponding Freest Fortnight. That Fortnight. That Fortnight.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 22.11.26 3 29 29 28 28 28 28 28 28 28	35.	20 C P	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 17 13 37 18 28 6	75	0 22 11 26 3 11 37 13 29 11 26 12
S.   S.   S.   S.   S.   S.   S.   S.	S.   S.   S.   S.   S.   S.   S.   S.	80 TOLAS, wate COVERNATIVE OF	BULET, MILET, (KANDO, BADBA) Penicilaria Spicata.	Corresponding  Corresponding  Formal of the	4 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10.25 3 29		0.0	90 00 00 00 00 00 00 00 00 00 00 00 00 0	13.37 (3.23) 6	. 55	. 22 11 26 3 15 29 11 26 12
Column   C	S.   S.   S.   S.   S.   S.   S.   S.	TOLAS, wite COVERNMENT OF	BULET, MILET, (KANDO, BADBA) Penicilaria Spicata.	Corresponding Formal fo	4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10.25 3 29		0.0	930.08	13 23 6	- 1	11 26 3
S.   S.   S.   S.   S.   S.   S.   S.	S.   S.   S.   S.   S.   S.   S.   S.	TO LINE WASHINGTON	BULET, MILET, (KANDO, BADBA) Penicilaria Spicata.	Freesest Fortnight.  Present Fortnight.  Par Fortnight.  (The Fortnight for Fortnight	49 30 49 30 49 30 49 30 49 30 49 30 49 30 49 49 49 49 49 49 49 49 49 49 49 49 49	20 28 28 28		0.0	930.08	9	- 1	1 882
Dille   Dill	Dollarer	A A		Idpinend 1447 20thnos-crist) 2881 ni tégintrod	4 3 4 3 5	\$ 38 		0.0	8 0 08	: 65	;#	
SEE B.   Late Research   Lat	SEER B  LLFTS,   MATCE   MATCE   MATCE   MATCE   MATCE   MATCH   MAT	E B		20thnos-ergo") 2881 ni kizintro]	ျှော် သို့ သို့	\$ 38 		0.0	80 08	: 65	:3	1 2
SEER BILLERS,   SEER BILLERS	SEER   March	C 8		Lost at frantal	ul J	\$2.53 		0.0	% O C C C C C C C C C C C C C C C C C C	: 65	:3	1 8 8
SEER BILLERS,   SEER BILLERS	SEER   March	C 8	R. K.	i	νá			0.0	80.08	: 65	:3	1 8 8
See   Mark   M	1.   1.   1.   1.   1.   1.   1.   1.	F 1	RNGT FARA EOB CAGE HARG	Present Fortnight.				0.0	200	74		
Control of the contro	12   12   12   12   13   13   13   13	- 0	JAGE, SAGE, AGE, AGE, AGE, AGE, AGE, AGE, AGE,					ना भी	01.01	. (0		00 t-
Control of the cont	Consequent   Con	11.5	18 Mil 184.11 184.11 180, Mil 180, Mil 180, Mil	Jugimort sadi		211			- 100 TO 100 PM			4.60 9.51
121, DATE   122, DATE   123,	121, DAT	- ·	LENAL BENAL	Zinbuojeerso'i Leooi ut tilgiorioj	pri	25.03	ွင့ ၁၈	က္ခရ	એ સું	: 53	. 33	52.52
11. 10. 10. 10. 10. 10. 10. 10. 10. 10.	201	-	2 d 18 2				<u> </u>	2.2	<del>7</del> 3		3	1 1 th
288	288   11   10   10   10   10   10   10	(12-	5	Trees 1 to the second of the s	U	L- L-		00	00			1 ===
Fig.   Parent   Par	Figure 1 10 10 10 10 10 10 10 10 10 10 10 10 1	141	×	Y	ઇ	न्द्री है।	41.0			:00		1 82
1   1   1   1   1   1   1   1   1   1	19   19   19   19   19   19   19   19	3		2881 at Adminited						9		- 88
2019   2   2   2   2   2   2   2   2   2	2010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7	Pagintal Lastral			23		. 25 tS	20	: 3	1 88
284 in injunition	2841 in Information	7	7.00				6 177	333 0 346 0 346		054.0		1 - 0 212 0 202 0
2841 at 16 particul 1	28d of figure 1 in a control of c	317418	<b>400</b> 8		100	; o			-ë-5	: >	a .	103
2	Adjusted 141201   \$ 40 000 000 000 00 00 00 00 00 00 00 00		. !	2010-no-perior) 2881 ai frigurtros								The same 25
Mainto 1401 - 2 2 2 2 2 2 2 2 2 2 2 1 10	# ####################################	74.	<u></u>	Persent Fortsight.	₹.	01/09	0.00	23	oo oo	* X50.5		1 22
	24(pool-86) #. 501 501 60 6x 12 1 64	ŀ	SAL		<u> </u>		<b>6</b> 13	122	_∞ ∞	_02	0.15	1 = 2

E. F.

PERTURE?

Po

2

31.

Do

MISORE DEWAN'S OFFICE,
BARGALORE, 3rd September 1883.

T. Srinivasaiengar, Under-Secretary.

Mysore Government Press, Bungalore, 1883.